

Column Cross-Reference by Phase

MEGA
AGILENT J&W
ALLTECH
PHENOMENEX
QUADREX
RESTEK
SGE
SUPELCO
VARIAN

MEGA-1

DB-1,Â HP-1

AT-1

ZB-1
007-1
Rtx-1

BP-1Â

SPB-1

CP-SiIÂ 5 CB

MEGA-5

DB-5,Â HP-5

AT-5

ZB-5

007-5

Rtx-5

BP-5

SPB-5

CP-Sil 8 CB

MEGA-1 MS

DB-1 ms, Ultra-1, HP-1 ms

AT-1

Å ZB-1 ms
007-1

Rtx-1 ms

BPX-1

SPB-1, Equity-1

CP-Sil 5 CB low bleed/ms, VF-1 ms

MEGA-5 MS

DB-5 ms, Ultra-2, HP-5 ms

AT-5 ms
ZB-5 ms
007-5 ms

Rtx-5 ms

BPX-5
SPB-5, Equity-5
ZB-5 ms

MEGA-WAX

DB-Wax, HP-Wax, InnoWax

AT-Wax

ZB-Wax
007-CW

Rtx-Wax

BP-20

OmegaWax

CP-Wax 52 CB

MEGA-WAX MS
DB-Wax, HP-Wax

AT-Wax ms

ZB-Wax Plus
007-CW
Stabilwax
BP-20
OmegaWax
VF-Wax ms

MEGA-35 MS
DB-35 ms

Â
Â MR2
Â
Â Rtx-35 Sil ms
BPX-35, BPX-608
Â
Â

MEGA-17 MS
DB-17 ms
Â
Â
Â
Â Rtx-17 Sil ms
Â
Â
Â

MEGA-225 MSÂ
unique column

MEGA-35 Â

Â DB-35,Â HP-35
Â AT-35
Â ZB-35, MR2
007-11
Rtx-35
Â BPX-35,BPX-608
Â SPB-35,Â SPB-608
Â

MEGA-1701

DB-1701,Â HP-1701

AT-1701Â

ZB-1701
007-1701

Rtx-1701

BP-10

SPB-1701

CP-SilÂ 19 CB,VF-1701 ms

MEGA-17 Â

DB-17,Â DB-608, HP-17

AT-50
ZB-50
007-17
Rtx-17
BPX-50
SPB-50

CP-SilÂ 24 CB,Â VF-17 ms

MEGA-ACID (FFAP)

DB-FFAP

AT-1000
Â
007-FFAP
Stabilwax-DA
BP-21
SPB-1000, Nukol
CP-Wax 58 CB

MEGA-10
HP-88
AT-Silar
Â
Â
Rtx-2560
BP-70, BPX-70

SP-2560Â

CP-SilÂ 88

MEGA-13
Â
Â
Â
Â
Â

Â
CP-SilÂ 13 CB

MEGA-624
DB-624,Â DB-1301,HP-624,Â DB-1301
AT-624
ZB-624

007-624,Â 007-1301

Rtx-624, Rtx-Vocol,Â Rtx-1301

BP-624

SPB-1301, Vocol,Â SPB-624

Â CP-1301,Â VF-624 ms

MEGA-200
DB-200,Â DB-210

AT-210

Â
007-210
Rtx-200
Â
SP-2401
VF-200 ms

MEGA-225

DB-225,Â HP-225

AT-225
Â
007-225
Rtx-225
BP-225
Â

CP-SilÂ 43 CB

MEGA-PS264

-
-
-
-
-
-
-
-

MEGA-PS255

-
-
-
-
-
-
-
-

MEGA-SE52

-
-
-
-
-
-
-
-

MEGA-SE54

-
-
-
-
-
-
-
-

MEGA-1 PONAÂ
DB-Petro, HP-Pona
Â
Â
Â

Rtx-1 Pona
Â
Petrocol
Â

MEGA-50
DB-23
Â
Â
Â
Rtx-2330
Â
SP-2330
Â

MEGA-20

AT-20
Â
007-7
Rtx-20
Â
SPB-20
Â

MEGA-PLUS

unique columns (equivalent to Agilent DX phases)

MEGA-LAP

unique column

MEGA-BASIC

unique column

MEGA-SOLVE 1 & 2

unique columns (MEGA-SOLVE 2 phase is equivalent to TCEP columns)

MEGA-DAI 1 & 2

unique columns

Â
Â

Â
Â All trademarks mentioned in this document are registered.

Visit the website products page or open/download the new Pdf version of our catalog to discover our complete and up-to-date list of stationary phases and to have more details about our products. You can also contact us directly for every info.

```
var _gaq = _gaq || [];  
_gaq.push(['_setAccount', 'UA-21272557-1']);  
_gaq.push(['_trackPageview']);  
(function() {  
var ga = document.createElement('script'); ga.type = 'text/javascript'; ga.async = true;  
ga.src = ('https:' == document.location.protocol ? 'https://ssl' : 'http://www') + '.google-analytics.com/ga.js';  
var s = document.getElementsByTagName('script')[0]; s.parentNode.insertBefore(ga, s);  
})();
```